

KLUSHIN, I.G.; TOLSTIKHIN, I.N.

Delineating linear tectoric dislocations on geophysical maps. Geol. i geofiz. no.6:98-103 '61. (MIRA 14:7)

 Gornyy institut imeni G.V. Plekhanova, Leningrad. (Magnetic anomalies—Maps)

SHUKOLYUKOV, Yu.A.; KRYLOV, I.N.; TOLSTIKHIN, I.N.; OVCHINNIKOVA, G.V.

Tracks of the fission fragments of the uranium in muscovite. Geokhimila no.3:291-301 Mr 165. (MIRA 18:7)

1. Laboratory of Geology of the Precambrian, Academy of Sciences of the U.S.S.R., Leningrad.

KLUSHIN, I.G.; TOLSTIKHIN, I.N.

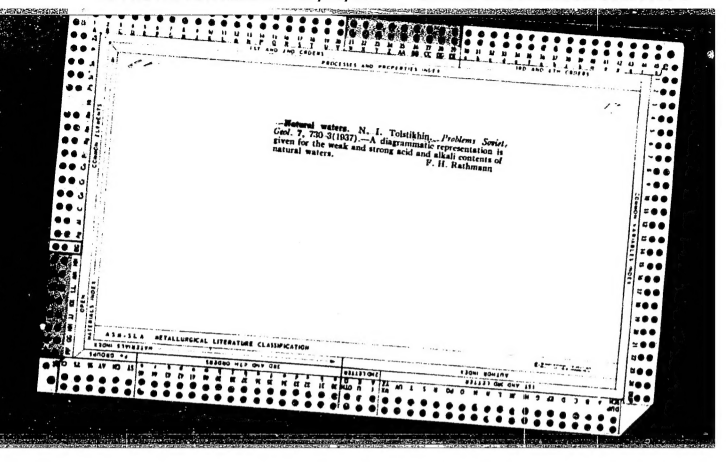
Interpretation of gravity and magnetic anomalies in southeastern regions of the Russian Platform in the light of historical geology. Izv. vys. ucheb. zav.; geol. i razv. no.ll:102-115 N '60. (MIRA 14:2)

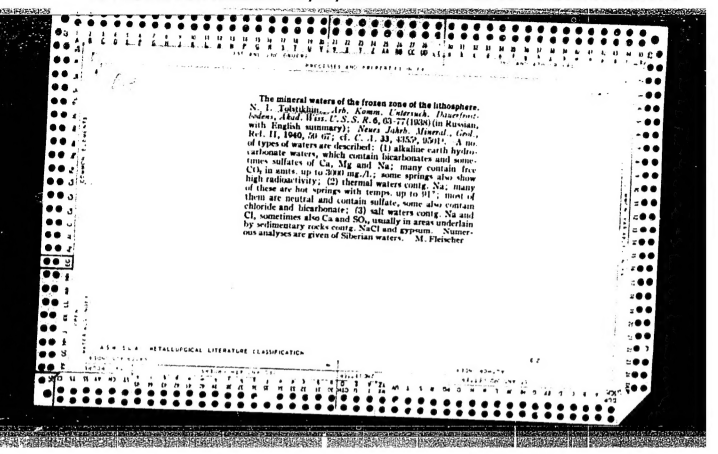
1. Leningradskiy gornyy institut im.G.V.Plekhanova.
(Russian Platform—Prospecting—Geophysical methods)

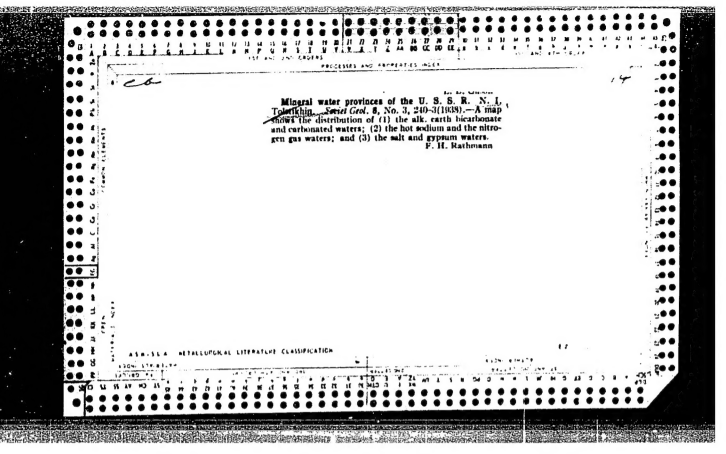
SHEROLYCKOV, Yu.A.; TOLSTIKHIN, I.N.

Remon, ergon, and helium in some natural gases. Gookhimi'a no.7:801-812 Jl '65. (Min-18:11)

1. Laboratoriya geologii dokembriya AN SSSR, Leningrad. Submitted December 24, 1964.







 TOLSTIKHI	, l!	I				4				_			
PODZEMIYE 1941	VODY	MERZIOI	ZOITY	LITOSFERY	(Subterranean	Waters	of	Frozen	Zone	of	the	Lithosph	ere),

TOLITIKHIN, N. I.

ià 14768

USSR/Artesian Wells Permafrost

Jan 1947

"Artesian Waters of Frozen Geozone in the USSR," N. I. Tolstikhin, 5 pp

"Merzlotovedeniye" Vol II, No 1

Emphasizes the lack of knowledge of sub-surface waters in the frozen geozone of the USSR. However, does define the two main types of artesian basins with geographical locations and accompanying schematic map.

14168

24:83-84	al belts and zenes		(MIRA 9:4)
1.Gernyy in	stitut, Leningrad. (Water, Undergro	und) (WaterAna	Lysis)
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Windergraphy  Widrology  Whiter, Enderground  "Relief and Distribution of Subterrunean Waters," M.  "In Toletikhin, 8 pp  "In VecSqui Geog Obshoh" vol LXIX, No 5  Arthor discusses the relief and distribution of subterranean waters and presents the situation in there are two distinct types of subterranean relief.  I) hydrogeological structures which are common on a hydrogeological structures which are commony to it.  USER/Geography (Conta)  Sep/Out 1947  rise, such as hydrogeological massifs of the crystal line variety, and mountain hydrogeological regions.  34726	ない	Tolstikhin, n. 1.	まるとう。 まる上部はできるとうでは、 はは、 は、 は、 は、 は、 は、 は、 は、 は、	
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TOLOTTREET, ". I.

"Mikolay Mikolayevich Slavyanov", (The hydrogeologist: on the 70th anniversary of his birth, and the 40th anniversary of his scientific and redagogic work, signed by: A. I. Dzens-Litevskiy, M. I. Tolstikhin, A. I. Silin-Bekchurin, and others), Tridy geogr. nauk), Vol. III, 1948, p. 5-15, with portrait, - Bibliog: "The scientific works of Mi. Slavyanov", p. 11-15

SO: U-2888, 12 Feb. 53, (Letopis' Zhurnal 'nykh Statey, No. 2, 1947).

# TOISTIKHIN. N.I. The distribution of mineral waters in U.S.S.R. Trudy Lab. Gidrogeol. Problem im. F.P. Savarenskogo, Akad. Hauk S.S.S.R. 3, 139-49 48.

(MLRA 3:2)

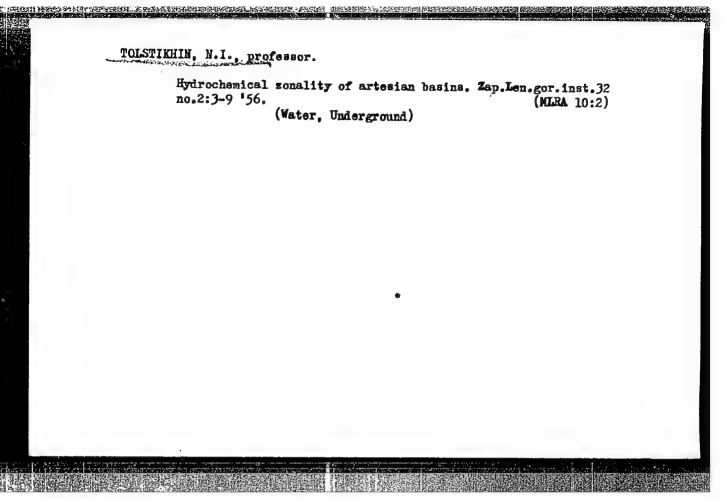
TOLSTIKHIN, N.I.; DZENS-LITOVSKIY, A.I.

Ground waters in areas of salt deposits. Trudy Lab. Gidrogeol. Problem im.
F.P. Savarenskogo, Akad. Nauk S.S.S.R. 3, 150-63 '48. (MLRA 3:2)

21f01 DEEG--LITEVSCHY, A. I.; i Felctivhic, E. I.

Georgaficateshiye zakonemercosti respredelniya rripodnyth
mineral hykk vod SSSR. /Tezisy Dokladg/.
Trudy Vtorogo Vassoyuz. geogr. styczda. T. F.M., 1923, s. 264 - 66.

SC: Letopis' Ehernal hykh Statey, He. 29, Hoskva, 1929



ZAYTSEV, I.K.; TOLSTIKHIN, N.I.

Fundamentals of the structural and hydrogeological regionalization of the U.S.S.R. Trudy VSEGEI 101:5-35 '63. (MIRA 17:9)

OGANEZOV, Gurgen Gavrilovich, prof.; MKRTCHYAN, S.S., akademik, retsenzent; ASLANYAN, A.T., doktor geol.-miner. nauk, retsenzent; TOLSTIKHIN, K.I., prof., retsenzent; AZATYAN, A.M., red.

[Underground waters of the Ararut Plain] Podzemnye vody Araratskoi kotloviny. Erevan, Aipetrat. Vol.5. 1964. 141 p. (MIRA 18:1)

#### TOLSTIKHIN, N.I.

Second alternative for numerating natural waters. Izv. vys. ucheb. zav.; geol. i razv. 7 no.ll:124-125 N 164.

(MIRA 18:5)

1. Leningradskiy gornyy institut im. G.V. Plekhanova.

TOLSTIKHIN, N.I., doktor geol.-mineral. nauk

Principles of the structural and hydrogeological regionalization of Siberia. Mat. Kom. po izuch. podzem. vod. Sib. i Dal' Vost. no.2:2-9 '62.

Hydrogeology of central Siberia: Ibid.:72-81 (MIRA 17:8)

IVANOV, V.V.; NEVRAYEV, G.A.; TOLSTIKHIN, N.I., retsenzent;

BAKHMAN, V.I., retsenzent; BOLASHOV, L.S., retsenzent;

BEDER, B.A., retsenzent; VALEDINSKIY, V.I., retsenzent;

OBROSOV, A.N., prof., otv. red.

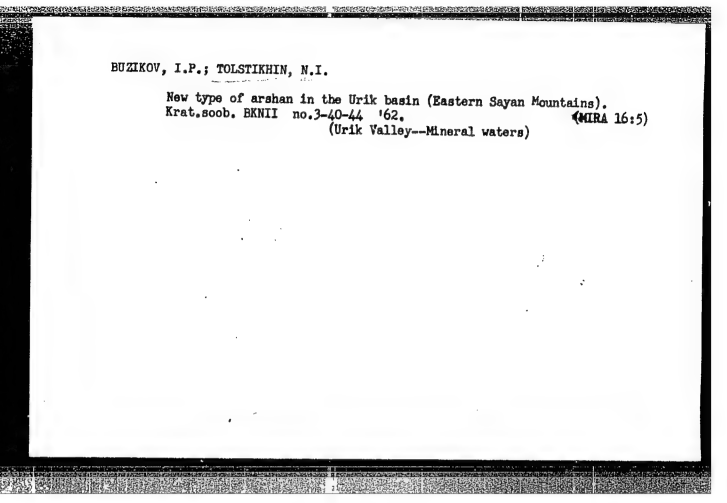
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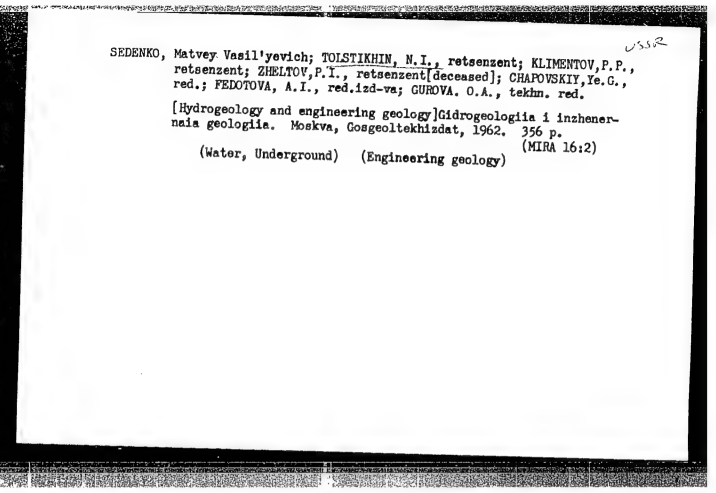
[Classification of underground mineral waters] Klassifikatsiia podzemnykh mineral'nykh vod. Moskva, Nedra, 1964. 166 p. (Ocherki po mineral'nym vodam SSSR, no.1) (MIRA 18:4)

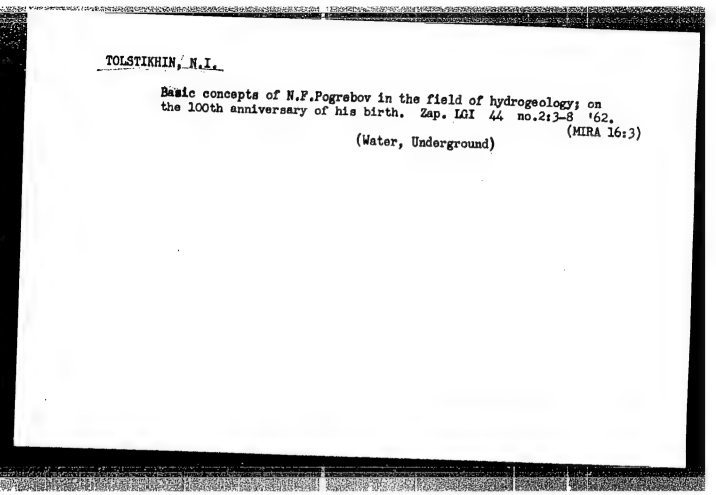
1. Chlen-korrespondent AMN SSSR (for Obrosov).

BOKIY, B.V., prof.; PAUKER, N.G., gidrogeolog; TOLSTIKHIN, N.I., prof.

Concerning the book "Experience in the drainage of mineral deposits in difficult hydrogeological conditions." Shakht.stroi. 8 no.1:32 Ja '64. (MIRA 17:4)







L TOKSTIKHIN, N. 7., VELMINA, N. A., YEFIMOV, Adrian Ivanovich

"Hydrogeology in areas of permanently frozen rocks in the USSR"

report to be submitted for the Intl Conference on Permafrost, Purdue Univ., Lafayette, Indiana,  $11-15\ \text{Nov}\ 63$ 

TKACHUK, V.G., otv. red.; TOLSTIKHIN, N.I., red.; POPOV, I.V., red.; ZAYTSEV, I.K., red.; YEFIMOV, A.I., red.; PAL'SHIN, G.B., red.; GRECHISHCHEV, Ye.K., red.; ASTRAKHANTSEV, V.I., red.; PERLOVICH, B.F., red.; PECHERSKAYA, T.I., tekhn. red.

[Transactions of the Second Conference on Underground Waters and the Engineering Geology of Eastern Siberia held in Chita, 1958] Trudy Soveshchaniia po podzemnym vodam if inzhenernoi geologii Vostochnoi Sibiri. Irkutsk, Irkutskoe knizhnoe izdvo. No.4. 1961. 161 p. (MIRA 16:4)

1. Soveshchaniye po podzemnym vodam i inzhenernoy geologii Vostochnoy Sibiri. 2d, Chita, 1958.

(Siberia, Eastern-Water, Underground) (Siberia, Eastern-Engineering geology)

TOISTIKHIN, N.I.; MELIK-DAVTYAN, L.S.

Life and work of N.F. Pogrebov; on the 100th annion

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Life and work of N.F. Pogrebov; on the 100th anniversary of his birth. Inform.sbor. VSECEI no.48:25-50 '61. (MIRA 15:7) (Pogrebov, Nikolai Feodorovich, 1860-1942) (Geology)

ZAYTSEV, I.K.; MARINOV, N.A., red.; TOLSTIKHIN, N.I., red.;
ENTIN, M.L., red. izd-va; IVANOVA, A.G., tekhn. red.

[Hydrogeological map of the U.S.S.R. with a 1:2,500,000
scale; explanatory text]Gidrogeologicheskaia karta SSSR
masshtaba 1:2500 000; ob"iasmitel'ngia zapiska. Red. N.A.
Marinov i N.I.Tolstikhin. Moskva, osgeoltekhizdat,
1961. 255 p.

(Water, Underground-Maps)

LICHKOV, Boris Leonidovich, prof.; PAVLOVSKIY, Ye.N., akademik, glavnyy red.;

TOLSTIKHIN, N.I., otv.red.; SHNITNIKOV, A.V., otv.red.; SUVOROV, I.V., red.izd-va; BOCHEVER, V.T., tekhn.red.

[Natural waters of the earth and the lithosphere] Prirodnye vody Zemli i litosfera. Moskva, Izd-vo Akad.nauk SSSR, 1960. 163 p. (Geograficheskoe obshchestvo SSSR, Zapiski. Novaia seriia, vol.19)

(MTRA 14:5)

1. Prezident Geograficheskogo obshchestva SSSR (for Pavlovskiy).

(Earth)

KLIMENTOV, Petr Platonovich; PYKHACHEV, Georgiy Borisovich; TOLSTIKHIN, N.I., prof., retsenzent; SHAGOYANTS, S.A., prof., retsenzent; DA-VIDOVICH, V.I., dots., retsenzent; ASATUR, K.G., dots., retsenzent; NOVOZHILOV, V.N., dots., retsenzent; PAUKER, N.G., starshiy nauch. sotr., retsenzent; KRASIL'NIKOVA, N.P., ass., retsenzent; ABRAMOVA, S.K., otv. red.; SLAVOROSOV, A.Kh., red. izd-ya; IL'INSKAYA, G.M., tekhn. red.

[Dynamics of underground water] Dinamika podzemnykh vod. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 514 p.

(Water, Underground)

TKACHUK, V.G., doktor geologo-mineralog. nauk; TOLSTIKHIN, N.I., prof.;

PINNEKER, Ye.V., kand. geologo-mineralog. nauk, mladshiy nauchnyy
sotr.; YASNITSKAYA, N.V., mladshiy nauchnyy sotr., khimik; TRUTIKOVA, A.I., mladshiy nauchnyy sotr., khimik; SHOTSKIY, V.P., kand.
geogr. nauk; ORLOVA, L.M., starshiy gidrogeolog; STEPANOV, V.M.,
kand. geologo-mineralog. nauk; VLASOV, N.A., kand. khim. nauk; PROKOP'YEV, B.V., kand. khim. nauk; CHERNYSHEV, L.A., starshiy prepodavatel'; PAVLOVA, L.I., starshiy prepodavatel'; Prinimali uchastiye:
IVANOV, V.V., kand. geologo-mineralog. nauk; YAROTSKIY, L.A., kand.
geologo-mineralog. nauk; KARASEVA, A.P., nauchnyy sotr.; TROFIMUK, P.I.,
starshiy gidrogeolog; LADEYSHCHIKOV, P.I., starshiy nauchnyy sotr.,
kand. geogr. nauk; IXSAK, S.V., starshiy laborant; KRUCHININA, L.Yu.,
laborant; SEMENOVA, Ye.A., red. izd-va; BOCHEVER, V.T., tekhn. red.

[Mineral waters of the southern part of Eastern Siberia] Mineral'nye vody iuzhnoi chasti Vostochnoi Sibiri. Moskva. Vol.1. [Hydrogeology of mineral waters and their significance for the national economy] Gidrogeologiia mineral'nykh vod i ikh narodnokhoziaistvennoe znarhenie. Pod obshchei red. V.G.Tkachuk i N.I.Tolstikhina. 1961. 346 p. (MIRA 14:8)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Vostochno-sibirskiy geologicheskiy institut. (Continued on next card)

TKACHUK, V.G .-- (continued) Card 2.

2. Vostochno-Sibirskiy geologicheskiy institut (for Tkachuk, Pinneker, Yasnitskaya, Krutikova, Lysak). 3. Institut geografii Sibirskogo otdeleniya Akademii nauk SSR (for Shotskiy). 4. Chitinskoye geologicheskoye upravleniye (for Orlova). 5. Sosnovskaya ekspeditsiya Ministerstva geologii i okhrany nedr SSSR (for Stepanov). 6. Irkutskiy gosudarstvennyy universitet (for Vlasov, Prokop'yev, Chernyshev, Pavstvennyy nauchno-issledovatel'skiy institut (Tolstikhin). 8. Gosudarstvennyy nauchno-issledovatel'skiy institut kurortologii i fizioterapii (for Ivanov, Yarotskiy, Karaseva, Arutyunyants, Romanova). 9. Irkutskoye geologicheskoye upravleniye (for Trofimuk). 10. Bay-AN SSSR (for Ladeyshchikov). 11. Otdel ekonomiki i geografii Vostochno-Sibirskogo filiala AN SSSR (for Kruchinina). (Siberia, Eastern-Mineral waters)

GUREVICH, M.S.; TOLSTIKHIN, N.I.

Chemical classification chart of underground waters. Izv. vys. ucheb. zav.; geol. i razv. 4 no.1:83-93 Ja '61. (MIRA 14:7)

1. Leningradskiy gornyy institut imeni G.V. Plekhanova. (Water, Underground—Analysis)

MIKHEYEV, Viktor Ivanovich, prof. [1912-1956]; LEVENBERG, N.V., otv. red.;

TATARINOV, P.M., red.; ALFEROV, B.A.; prof., red.; ANDREYEV, B.A.,
prof., red.; CRIGOR'YEV, D.P., prof., red.; CREBITSKIY, Ye.O.; prof.,
red.; TOLSTIKHIN, N.I., prof., red.; SHAFHANOVSKIY, I.I., prof., nauchmyy red.; MIKHEYEVA, I.V., dots., nauchnyy red.; DAYEV, G.A., vedushohiy red.; ZABRODINA, A.A., tekhm. red.; GENNAD'YEVA, I.M., tekhm.
red.

[Homology of crystals] Gomologiia kristallov. Leningrad, Gos.
nauchno-tekhm. izd-vo neft. i gorno-topliynoi lit-ry, 1961. 206 p.

(MIRA 14:10)

1. Chlen-korrespondent AN SSSR (for Tatarinov).

(Crystallography)

\*Principles of geocryology (permafrost studies).\* Reviewed by H.I. Tolstikhin. Vest. AN SSSR 30 no.12:124-126 D '60. (MIRA 13:12) (Prozen ground)

MAKKAVEYEV, A.A., doktor geol.-mineral. nauk; LANGE, O.K., prof., doktor geol.-mineral. nauk, red.; MARINOV, N.A., doktor geol.-mineral.nauk, red.; OVCHINNIKOV, A.M., red.; SOKCLOV, D.S., red.; TOLSTIKHIN, H.I., BINDEMAN, N.N., kand.geol.-mineral.nauk, red.; BRODSKIY, A.A., kand.geol.-mineral.nauk, red.; YEMEL'YANOVA, Ye.P., red.; CHAPOVSKIY, Ye.G., dots., red.; BEKMAN, Yu.K., vedushchiy red.; MUKHINA, E.A., tekhn. red.

[Dictionary of hydrogeology and engineering geology] Slovar' po gidro-geologii i inzhenernoi geologii. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 186 p. (MIRA 14:6)

KUDELIN, Boris Ivanovich; BOGOMOLOV, G.V., prof., retsenzent; MAKARENKO, F.A., prof., retsenzent; SILIN-REKCHURIN, A.I., prof., retsenzent; TOLSTIKHIN, N.I., prof., retsenzent; FADDEYEVA, I.I., red.; YERMAKOV, M.S., tekhn.red.

[Principles underlying regional estimation of natural resources of underground waters] Printsipy regional noi otsenki estestvennykh resursov podzemnykh vod. Moskva, Izd-vo Mosk.univ., 1960. 343 p. (MIRA 14:4)

(Water, Underground)

SERPUKHOV, V.I., prof.; TOLSTIKHIN, N.I., red.; ROSSOVA, S.M., red.izd-va; GUROVA, O.A., tekhn.red.

[Course on general geology] Kurs obshchei geologii. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr, 1960. 634 p. (MIRA 13:12)

1. Russis (1923- U.S.S.R.) Ministerstvo vysshego i srednego spetsial'nogo obrazovaniys.

(Geology-Textbooks)

LANGE, O.K., otv.red.; BOGOMOLOV, G.V., zamestitel' red.; SOKOLOV, D.S., red.; KAMENSKIY, G.E., red. [decessed]; MAKARENKO, F.A., red.; OVCHINNIKOV, A.M., red.; TOLSTIKHIN, W.I., red.; BOGORDDITSKIY, K.F., red.; FILIPPOVA, B.S., red.izd-va; GUROVA, O.A., tekhn.red.

[Problems of hydrogeology] Problemy gidrogeologii. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po geologii i okhrane nedr. 1960.

366 p. (MIRA 13:11)

1. Natsionel'nyy komitet geologov Sovetskogo Soyuza. Gidrogeologicheskaya sektsiya.

(Water, Underground--Congresses)

SHAGOYANTS, S.A.; TOLSTIKHIW N.I. prof., nauchnyy red.; FILIPPOVA,
B.S., red.Izd-va; GUROVA, O.A., tekhn.red.

[Underground waters in the central and eastern perts of the
Northern Gaucasus and factors governing their formation]
Podsemmye vody tsentral noi i vostochnoi chastel Severnogo
Kavkazz i usloviia ikh formirovaniia. Moskva, Gos.nsuchnotekhn.izd-vo lit-ry po geol. i okhrane nedr. 1959. 305 p.

(Gaucasus, Northern--Water, Underground)

TOLSTIKHIN, N.I.; YEGOROV, S.V.

Role of landlocked basins in the drainage of water-bearing horizons of northern Kazakhstan. Zap. LGI 34 no.2:61-69 '58.

(MIRA 12:6)

(Kazakhstan--Water, Underground)

TOLSTIKHIN, N.I.; ORLOVA, L.M.

A particular type of carbonate waters in Transbaikalia, Zap. LGI
34 no.2:70-74 '58. (MIRA 12:6)

(Baley region--Mineral waters)

22(1)

SOV/3-59-5-27/34

AUT OR:

Tolstikhin N.I., Doctor of Geologic-Mineralogical Sciences; Professor; Novozhilov, V.N., Candidate of Geologic-Mineralogical Sciences; Docent

TIPLE:

Intervuz Scientific Conferences. Problems of Training Mining Engineer-Hydrogeologists.

PERIODICAL:

Vestnik vysshey shkoly, 1959, Nr 5, p 85 (USSE)

ABSTRACT:

The problem of improving the practical and scientific-theoretical training of mining engineer-hydrogeologists has been raised. The Leningradskiy gornginstitut (Leningrad Mining Institute) devoted its conference, which took place in February this year, to this subject. In addition to 300 students, the conference was attended by workers of geological production organizations, collaborators of design and scientific research institutes of the Ukraine, Estonia, Lithuania, Kola Peninsula, the Urals,

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SOV/3-59-5-27/34

Intervuz Scientific Conferences. Problems of Training Mining Engineer-Hydrogeologists.

Siberia, Sakhalin, Central Asia, Moscow and Leningrad, as well as by vuz instructors of hydrogeology and engineering geology. Forty-five reports devoted to theoretical, methodological and practical problems of hydrogeology and engineering geology were discussed at the meetings. The report of Doctor of Geologic-Mineralogical Sciences, Professor F.A. Makarenko (Laboratoriya gidrogeologicheskikh problem AN SSSR - Laboratory of Hydro-Geological Problems of the AS USSR) - "The Thermal Waters of the USSR as a Source of Thermal Energy" aroused great interest. The address of Professor N.I. Tolstikhin of the Leningrad Mining Institute was dedicated to the genetic classification of underground waters. Docent V.D. Lomtadze of the same institut dealt in his report with the "Basic Problems of the Formation of Physico-Mechanical Properties in Clay Layers". V.A. Krotova, Scientific

Card 2/4

SOV/3-59-5-27/34

Intervuz Scientific Conferences. Problems of Training Mining Engineer-Hydrogeologists.

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Worker of the Vsesoyuznyy neftyanoy geologorazvedochnyy institut (All-Union Oil GeologicProspecting Institute), reported on the plutonic
brines of the Volga-Ural Oblast' and Eastern Siberia;
Engineer of the Lenmetroproyekt R.N. Kremneva- on
the engineering-geological and hydrogeological conditions of the Leningrad subway. A special plenary
meeting discussed the new curriculum of the specialty "Hydrogeology and Engineering Geology", and the
programs of basic subjects. The indications and
wishes expressed were taken into consideration when
working out the curriculum and programs. Gostoptekhizdat published in time for the conference "The
Hydrogeologist's Reference Book". Simultaneously
with the conference, a large exhibition of hydrogeological devices, field laboratories, engineeringgeological equipment, students' graduation designs

Card 3/4

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Intervuz Scientific Conferences. Froblems of Training Lining Engineer-Hydrogeologists.

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etc. was opened. The first copy of the hydrogeological chart of the USSR was displayed at the exhibition. The chart was drawn up under the direction of Doctor of Geologic-Mineralogical Sciences I.K. Zaytsev.

ASSOCIATION: Leningradskiy gornyy institut imeni G.V. Ple khanova (Leningrad Mining Institute imeni G.V.

Card 4/4

GUREVICH, M.S.; ZAYTSEV, I.K.; TOLSTIKHIN, N.I.

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Regional hydrochemical features of artesian basing in the U.S.S.R. Trudy Lab.gidrogeol.probl. 16:194-210 58. (MIRA 12:2)

1. Vsesoyuznyy geologicheskiy nauchno-issledovatel skiy institut.
(Water, Underground)

VEL'MINA, Nins Aleksandrovns; UZEMBLO, Vladimir Veler'yanovich;

TOLSTIKHIN, N.I., doktor geologo-mineral.nauk, otv.red.;

SEMENUT, Te.Z., red.izd-va; TVERHTIHOVA, K.S., tekhn.red.;

ZEMDEL', M.Ye., tekhn.red.

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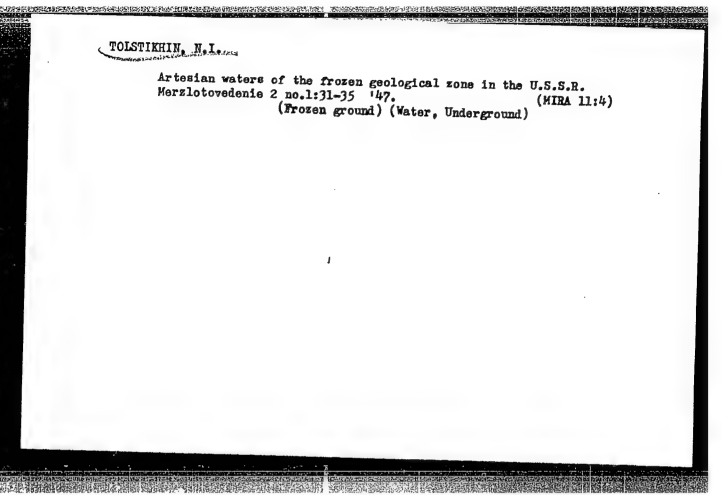
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(Water, Underground--Maps)

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SHAFRANOVSKTY, ILARION ILARIONOVICH; TATARINOV, P.M., red,: GORSKIY, I.I., red.; ALFEROV, B.A., prof., red.; ANDREYEV, B.A., prof., red.; GRIGGR YEV, D.A., prof., red.; TOLSTI-KHIN, N.I., prof. red., LEVENBERG, N.V., red.; VODOLAGINA, S.D., tekhn. red.

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APPROVED FOR RELEASE: 07/16/2001

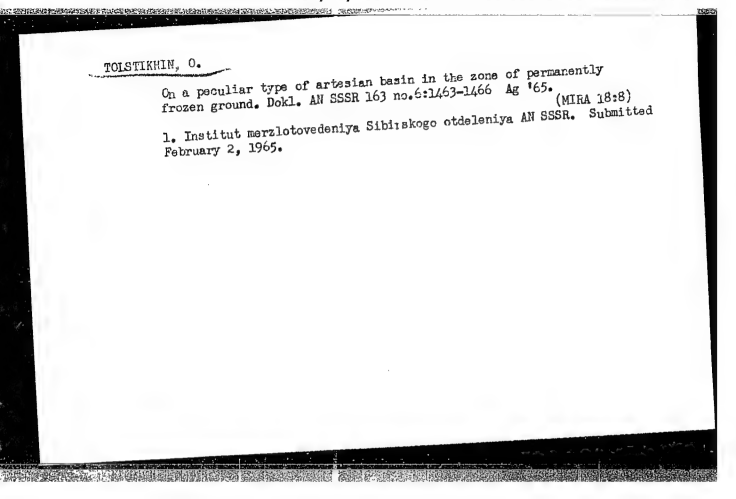
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(Kamchatka--Springs)

ARKHANGHL'SKIY, B.N.; BELYAKOVA, Ye.Ye.; GURMVICH, M.S.; ZAYTSMV, I.K., red.; ZINOV'YMVA, T.V.; MITGARTS, B.B.; MOROZOV, V.M.; PETROVA, N.A., HARPOPOV, M.P.; TOLSTIKHIN, N.I.; TOLSTIKHIN, O.N.; POTAPOV, V.S., red.; GUROVA, O.A., tekhn. red.

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138 p. (MIRA 11:7)

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AUTHORS: Mulikovskaya, Ye. P., Tolstikhin, O. H. SOV/7-58-4-13/13

TITLE: On the Germanium Content in the Water of Some Springs of

Kamchatka (O soderzhanii germaniya v vode nekotorykh

istochnikov Kamchatki)

PERIODICAL: Geokhimiya, 1958, Nr 4, pp. 392 - 395 (USSR)

ABSTRACT: The mineral springs of Kamchatka and the Kuriles (Kuril'skiye ostrova) were investigated systematically by

assistants of the expedition in the district XI of the Fifth Geological Administration (Pystoye geologicheskoye

upravleniye) in the last years. This paper gives preliminary papers on the germanium content of several springs.

papers on the germanium content of several springs.

Germanium was collected with the ion exchanger EDE-10 and solved with 9 n hydrochloric acid extracted from this solution with carbon tetrachloride and then reextracted with 5 - 10 ml of distilled water. The determination was carried out colorimetrically with phenyl fluoron. The method

has a sensitivity of  $0.5 - 1\gamma/1$  of water. The names of the springs, the germanium content (between 1 and 25  $\gamma/1$ ), the

Card 1/2 temperature in degrees C the pH-value and the water formula

On the Germanium Content in the Water of Some Springs of Kamchatka

SOV/7-58-4-13/13

(according to Kurlov) are given in the table of the analysis results. The nine investigated springs are each discussed in short. Most mineral springs besides germanium also contain boric acid and arsenic. There is apparently a connection between the increased germanium content and the raised water temperature. There are 1 table \*\*2 Soviet references.

ASSOCIATION:

Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy Institut, Leningrad (Leningrad All-Union Scientific Research Institute of Geology)

SUBMITTED:

April 3, 1958

Germanium--Determination
 Germanium--Separation
 Germanium--Sources
 Ion exchange--Applications

5. Colorimetric analysis -- Applications

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USSR/Optics - Physical Optics.

K-5

Abs Jour

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Author

: Grum - Gruzhimaylo, S.V., Anikina, L.I., Bellova, Ye.N.

Tolstikhina, K.I.

Inct

: Institute of Crystallography, Institute of Geochemistry

and Analytical Chemistry. Institute of Goological Sciences, Academy of Sciences, USSR.

Title

: Curves of Spectral Absorption and Other Physical

Constants of Natural Micas.

Orig Pub

: Miniralog. sb. L'vovsk. geol.v-va pro un-te., 1955. No 9,

90-119

Abstract

Curves of spectral absorption were obtained in the 220 to 1200 mm region for approximately 50 natural micas from various deposits in the USSR. -- muscovites, blotites, and phlogotites. Tables of the elements contained in the

micas, and the parameters of their crystalline lattices

Card 1/3

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USSR/Optics - Physical Optics.

Abs Jour : Referat Zhur - Fizika, No 3, 1957, 7700

are given. Chemical and spectral analysis were made. Using the SF-4 spectrophotometer, the coefficients of absorption K were measured with a relative accuracy 1 -- 3% for thin sheets of micas with thickness  $\geq$ 0.01 mm. The absorption curves are grouped into two types -- some curves diminish from the ultraviolet portion of the spectrum to 800 m A and are almost parallel to the abscissa axis in the infrared portion to 1200 m... while others diminish from the ultraviolet portion to 1200 m, and have two broad absorption maxima at 700 and 900 min. In some muscovites one observes a broad maximum in the 540 to 570 mm region. The contents of the ferrous and ferric oxide in the micas is not linearly connected to the height of the maximum at 700 and 900 mm. . The miscovites in the ultraviolet region are more transparent than the phlogotites. The absorption spectra of micas depend on the lattice parameters.

Card 2/3

- 31 -

USSR/Optics - Physical Optics.

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Abs Jour

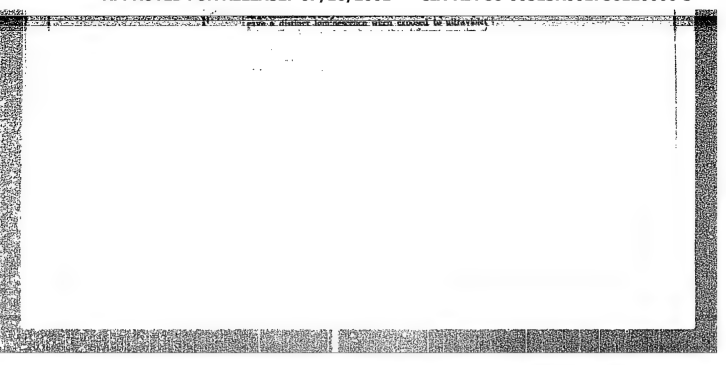
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A detailed table of the physical constants of the micas is given. It is shown that there is no definite connection between these constants on the one hard and K, the transparency of the micas in the ultraviolet region and the amount of iron on the other hand.

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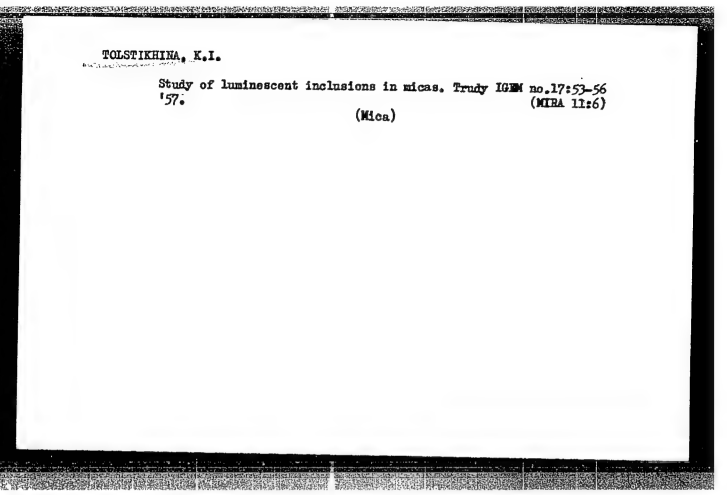


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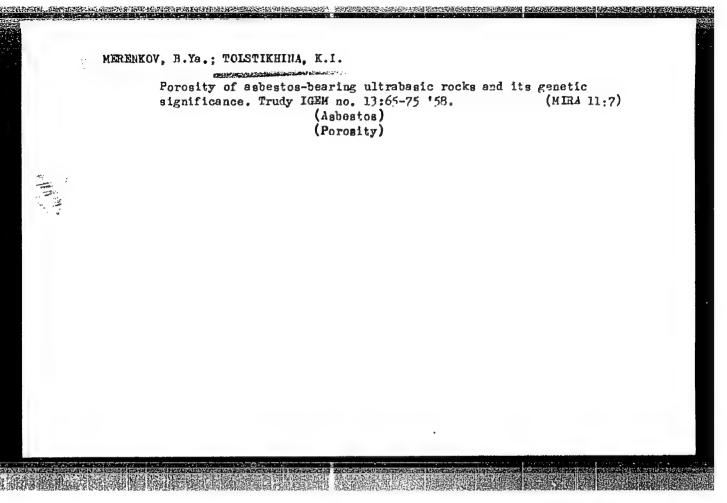
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of chrysotile-asbestos and serpophite. Trudy ICEM no. 31:36-45 (HIRA 12:7)

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159.

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DOMRACHEV, S.M., red.; KRASHOV, I.I., red.; MELESHCHENKO, V.S., red.;
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RZHONSHITSKAYA, M.A., red.; ROSTOVTSEV, N.N., red; SAKS, V.N., red.;
SARYCHEVA, T.G., red.; FOMICHEV, V.L., red; CHERNYSHEVA, N.Ye., red.;
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ALESKEROVA, Z.T.; KRITSUK, G.S., LI, P.F., LITVINENKO, I.V.; OSADCHAYA, D.V.; OSTROUMOVA, A.S.; OSYKO, T.I.; RAVDONIKAS, O.V.; HOSTOVTSEV, N.N.; SIMONENKO, T.N.; TOLSTIKHINA, M.A.; KHEGIN, B.E.; BABINTSEV, red. izd-va; KRYNOCHKINA, K.V., tekhn.red.

Geological structure and oil-producing prospects of the West Siberian Plain] Geologicheskoe stroenie i perspektivy neftegazonosnosti Zapadno-Sibirskoi nizmennosti. Pod obshchei red. N.N.Rostovtseva, Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr, 1958. 390 p. (MIRA 11:12)

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SIMONEMKO, T.N.; TOISTIKHINA, M.M.

Convergence of the Ural Mountains and the Russian Platform.

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TOLSTIKHINA, M.M.

USSR/Cosmochemistry - Geochemistry. Hydrochemistry, D

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61333

Author: Tolstikhina, M. M.

Institution: None

Title: Geological Structure and Outlook of Petroleum- and Gas-Bearing

Possibilities of the Gor'kiy Area of the Volga Region

Original

Periodical: Sb. nauch.-tekhn. inform. M-vo geologiii i okhrany nedr, 1955,

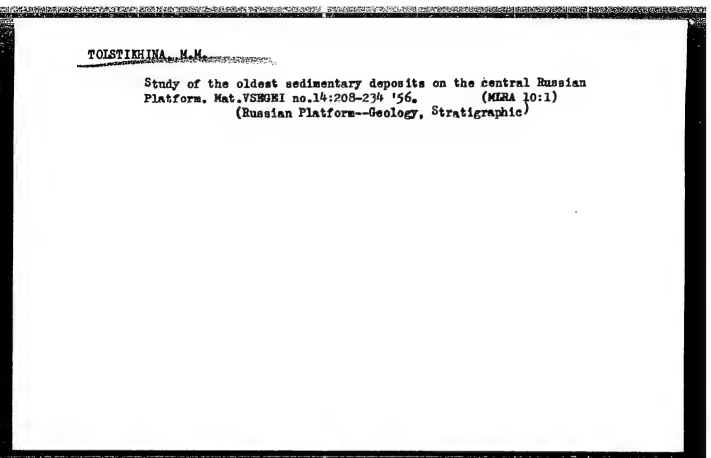
No 1, 10-11

Abstract: Lower Paleozoic formations favorable to petroleum and gas occurrence

are found in the zones of juncture of ancient projections and depressions of the basement (Voronezh elevation and Caspian depression, Tatarskiy anticline and Melekess depression); Devonian sedimentations of the slopes of ancient Volga-Kama ledge facing the flexure of Fore-Urals and the Caspian depression; coal bearing deposits of the eastern portion of the territory (Ul'yanovsk

area).

Card 1/1



Devonskiye Otlozheniya Tsentral'noy Chasti Musskoy Platformy I Mazvitiye
Yeye Fundamenta V. Faleozoye (Devonian Persits of the Central Part of the
Nussian Platform and the Development of its Foundation in the Paleozoic Era)
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15-57-4-5135

Referativnyy zhurnal, Geologiya, 1957, Nr 4, Translation from:

p 150 (USSR)

AUTHOR:

Tolstikhina, M. M.

TITLE:

Geological Structure and Petroleum-Gas Potential of the Gor'kiy Volga District (Geologicheskoye stroyeniye

i perspektivy neftegazonosnosti Gor'kovskogo

Povolzh'ya)

PERIODICAL:

Sb. nauch.-tekhn. inform. M-vo geol. i okhrany nedr.

1955, Nr 1, pp 10-11

ABSTRACT:

Three major stages are distinguished in the formation of the structural plan of the Russian Platform in the ancient Volga-Kama ridge and adjacent territories. These stages are-the Lower Paleozoic, the lower Frasnian, and the Upper Permian-Middle Jurassic. The Lower Paleozoic deposits are considered potential

petroleum-gas producers only in zones of

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Geological Structure and Petroleum-Gas Potential (Cont.)

junction between ancient ridges and ancient depressions of the substructure. The petroleum-gas potential of the Devonian deposits increases toward the slopes of the ancient Volga-Kama ridge facing the relatively recent depressions. The petroleum-gas potential of the Carboniferous deposits is associated only with the eastern part of the territory. The Permian and Meso-Cenozoic deposits have a low potential.

N. A. Ye. Card 2/2

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